Missouri 2003 EQIP Program Policies

The following is a summary of the conservation components that are eligible for EQIP financial assistance. Planned practices must comply with all federal, state, and local laws and regulations. All practices and components receiving financial assistance unless otherwise stated in the program policies must: ☐ Be maintained for the life-span of the practice as defined in the EOIP manual or EOIP contract, whichever is more and: ☐ Comply with the conservation practice standards in the Field Office Technical Guide. Practice extents eligible for financial assistance are the minimum extents specified in the practice standard. Extents above the minimum necessary to meet practice criteria are not eligible for additional payment. Incentive payments are NOT authorized if the applicant has already implemented those practices (with or without financial assistance) through another program or contract. EQIP incentive payments are limited to three years per practice per contract. Incentive payments are only available on tracts of land where the practice has not been previously applied. Conservation practices that address air quality are eligible for financial assistance in FYo3. Air quality issues may include carbon sequestration, emission reduction, odor control and reduction in particulate matter. Specific conservation practice information can be

found in the Missouri NRCS Field Office Technical Guide (eFOTG) at (http://www.nrcs.usda.gov/technical/efotg/).

The applicant is responsible for the installation, use, and maintenance of all components required in the conservation management system.

Cost share and incentive rates shown below are for Limited Resource Farmers, Non Limited Resource Farmers, and Beginning Farmers, as specified. See also Section IV of the Missouri Field Office Technical Guide (eFOTG) at (http://www.nrcs.usda.gov/technical/efotg/), for the conservation practice standard of each practice listed below.

311	ALLEY CROPPING	
	Incentives are available only on the acres planted to trees and the grass buffer strip planted adjacent to the tree planting (not the entire field	INCENTIVE for Beginning Farmers, Non-Limited Resource Farmers, or Limited Resource Farmers: Incentive payment will be \$50.00 /ac/yr., NTE
	acreage). No more than 50 % of the acres in any cropland field are eligible	three (3) years per participant. Acres receiving this incentive are NOT
	to enroll in this practice through EQIP.	eligible for any other EQIP incentives.
360	CLOSURE OF WASTE IMPOUNDMENTS	
	Cost share for this practice is authorized for properly closing a waste storage	COST SHARE: AA.
	facility (or converting a facility for freshwater use) that is no longer in use	Beginning Farmers and Non Limited Resource Farmers: Cost share will be
I	and is a potential safety, health, or environmental hazard if unmanaged. See	2 50% of the actual cost NTE 50% of the county average cost

	also practice 342, Critical Area Fianting.	<u>Limited Resource Farmers</u> : Cost share will be 90% of the actual cost NTE 90% of the county average cost.	
317	COMPOSTING FACILITY		
	Cost share for this practice is authorized only as part of a Comprehensive Nutrient Management Plan (CNMP) for composting facilities. For dead animal incinerator, see practice 769 "Incinerator".	COST SHARE : AC. The maximum cost share available for a composting structure is \$15,000.00 per operation. When the stackhouse and composter are in the same structure, the maximum cost share will be \$30,000. Cost share is authorized as follows, based upon planned expansion of animal numbers of existing operations or based upon new operations:	
	Beginning Farmers and Non Limited Resource Farmers:		
	Expansion of up to 100% of the existing operation – cost share will be 50	% of the county average cost.	
	Expansion of 100 % or more of the existing operation – cost share will be	40 % of the county average cost.	
	New livestock operations – cost share will be 30 % of the county average cost.		
	Limited Resource Farmers:		
	Expansion of up to 100% of the existing operation – cost share will be 90	% of the county average cost.	
	Expansion of 100 % or more of the existing operation – cost share will be	90 % of the county average cost.	
	New livestock operations – cost share will be 90 % of the county average of	eost.	
32 7	CONSERVATION COVER		
	Cost share is available for the establishment of permanent vegetative cover when the field has been farmed, hayed, grazed, or in CRP two of the last five years. This practice must be managed for wildlife habitat. Only those grasses or legumes and associated mixtures rated as 60 % or more excellent for wildlife in Table 2 of the CONSERVATION COVER (327) standard in the eFOTG will be eligible for incentives. Grazing will be allowed only when required in an approved wildlife habitat management plan. Fertilizer required for the maintenance of the established stand will be applied at the applicant's expense. Components eligible for cost share could include seedbed preparation, lime, fertilizer, seed, seeding, and mulching. Not all components are eligible for every site.	50% of the county average cost. Limited Resource Farmers: Cost share will be 00% of the county average	
328	CONSERVATION CROP ROTATION		
<u> </u>	Incentive payments are authorized for this practice if used to plant grass and/or forage legumes in rotation to reduce soil erosion by wind or water. As a part of the crop rotation, the grass and/or forage legumes must be planted a minimum of twice during the contract period on the same acres, each planting separated by at least three (3) years of row crop. Each grass and/or forage legume planting must be maintained for a minimum of one year of the crop rotation to be eligible for the incentive.	INCENTIVE for <u>Beginning Farmers</u> , <u>Non-Limited Resource Farmers</u> , <u>or Limited Resource Farmers</u> : Incentive payment will be \$20 /ac/yr., NTE three (3) years per participant, for only those years that the area is seeded to grass or legumes. Payments are not authorized for consecutive years on the same acreage. Acres receiving this incentive are eligible for other EQIP incentives.	
000	Organic Crop Production – To be eligible for organic crop production incentive payments, the acres cannot be previously used to produce organic crops, but may currently be in transition to organic crop production. Organic crop certification by a state of Missouri approved certifying agency is required. CONTOUR BUFFER STRIPS	INCENTIVE for <u>Beginning Farmers</u> , <u>Non-Limited Resource Farmers</u> , <u>or Limited Resource Farmers</u> : Incentive payment will be \$40/ac/yr., NTE three (3) years per participant. Acres receiving this incentive are eligible for other EQIP incentives.	
332	CONTOUR BUFFER STRIES		

	Incentives are authorized for the maintenance of grass buffer strips on sloping cropland to reduce sheet and rill soil erosion and sediment yield. This practice is not applicable on undulating to rolling topography because of difficulty of maintaining parallel strip boundaries across the hill slope or staying within row grade limits.	INCENTIVE for <u>Beginning Farmers</u> , <u>Non-Limited Resource Farmers</u> , <u>or Limited Resource Farmers</u> : The Incentive payment will be \$50/ac/yr., NTE three (3) years per participant, on only the acres seeded to grass for buffer strips (not the entire field). Acres receiving this incentive are NOT eligible for any other EQIP incentives. See also practice 512.
585	Incentive payments are authorized for the management of this practice on sloping cropland where contour stripcropping effectively reduces soil and water losses. FIELD BORDERS (386) are required in conjunction with this practice in order to qualify for financial incentives.	INCENTIVE for Beginning Farmers, Non-Limited Resource Farmers, or Limited Resource Farmers: Incentive payment will be \$10.00 /ac/yr. for the entire acreage protected (may be the entire field) by the practice, NTE three (3) years per participant. See also practice 386.
340	Incentive payments are authorized for the management of this practice on cropland and associated landuses where temporary cover is desired. when a cover or green manure crop is seeded and maintained until at least March 15, and hay or seed is not harvested from the seeded crop. In cases where the purpose is to reduce soil erosion, the cover must be maintained through the critical erosion period according to the Residue Management Seasonal (344) standard.	INCENTIVE for Beginning Farmers, Non-Limited Resource Farmers, or Limited Resource Farmers: Incentive payment will be \$15.00 /ac/yr.
342	CRITICAL AREA PLANTING Cost share is authorized for those areas that usually cannot be stabilized by ordinary conservation treatment and management and if left untreated can cause severe soil erosion or sediment damage. Components eligible for cost share through this practice include seedbed preparation, lime, fertilizer, seed, seeding, grading and shaping, and mulching. Not all components are eligible on every site.	COST SHARE: AC. Beginning Farmers and Non Limited Resource Farmers: Cost share will be 50% of the county average cost. Limited Resource Farmers: Cost share will be 90% of the county average cost.
362	DIVERSION Cost share is authorized for this practice when it is desirable to divert water from an unstable watercourse to a stable watercourse; and when diversion flow from one watercourse to another does not adversely impact downstream uses and does not violate state law.	COST SHARE: AC. Beginning Farmers and Non Limited Resource Farmers: Cost share will be 50% of the county average cost. Limited Resource Farmers: Cost share will be 90% of the county average cost.
647	EARLY SUCCESSIONAL HABITAT DEVELOPMENT/MANAGEME Incentive payments are authorized for the establishment and maintenance of this practice on all lands that are suitable for the kinds of wildlife and plant species that are desired. Treatment must result in 30 to 50% bare ground on the area treated.	INCENTIVE for Beginning Farmers, Non-Limited Resource Farmers, or Limited Resource Farmers: Incentive payment will be \$15 /ac/yr., NTE three (3) years. Acres receiving this incentive are NOT eligible for any other EQIP incentives.
386	Incentives are authorized for management of this practice at the edges of cropland fields. Endrows must be eliminated to qualify for financial incentives. The maximum width for incentive payments is 60 feet, the minimum width is 30 feet. To qualify for the "wildlife friendly incentive", plantings must be native warm season grasses, or those grasses or legumes and associated mixtures rated as 60 % or more excellent for wildlife in Table 2 of the CONSERVATION COVER (327) standard in the eFOTG. Plantings	INCENTIVE for Beginning Farmers, Non-Limited Resource Farmers, or Limited Resource Farmers: Acres receiving this incentive are NOT eligible for any other EQIP incentives. See also practice 512, 327. Not wildlife friendly grasses – the incentive payments will be \$20 /ac/yr., NTE three (3) years. Incentive payments are NOT authorized on acres receiving any other EQIP incentive payments.

	according to the WILDLIFE UPLAND HABITAT MANAGEMENT (645) standard.	Wildlife friendly grasses – the incentive payments will be \$50.00/ac/yr. NTE three (3) years. Incentive payments are NOT authorized on acres receiving any other EQIP incentive payments.	
393	FILTER STRIP		
	Incentives are authorized for the management of perennial herbaceous vegetation filter strips on cropland, hayland, grazing land, or disturbed land adjacent to streams, permanent water bodies, sinkholes, and wetlands and where there is a need to filter sediment, particulate organic matter and/or dissolved contaminants. The certified planner will determine the width of the filter based upon the minimum required per the practice standard. Maximum width is 100 feet.	INCENTIVE for Beginning Farmers, Non-Limited Resource Farmers, Calimited Resource Farmers: payments will be \$50 /ac/yr., NTE three (3) years per participant.	
655	FOREST HARVEST TRAILS AND LANDINGS		
~00	Cost share is authorized for this practice and will be limited to rehabilitating	COST SHARE for Beginning Farmers, Non-Limited Resource Farmers.	
	harvest trails and landings (water bars, shaping, dips, seeding, and turnouts) disturbed during logging operations.	<u>Limited Resource Farmers</u> : FR. Cost share will be a flat rate of \$300.00 acre up to 20 acres, then \$15.00 for each additional acre.	
490	FOREST SITE PREPARATION		
•	Cost share is authorized for this practice for tree and shrub site preparation methods (chemical, mechanical, slashing, or prescribed burning) and temporary cover.	COST SHARE for Beginning Farmers, Non-Limited Resource Farmers Limited Resource Farmers: FR. This practice is eligible for flat rate payments at the following rates:	
	Flat Rate Cos	st Share Rates	
	Cropland Areas:		
	<u>Light</u> : \$10.00 per acre (single activities such as disking, chemical application	, and burning)	
	Non-Cropland Areas:		
	Light: \$15.00 per acre (activities such as disking, chemical application, burni	ng and/or light woody removal)	
	Medium: \$40.00 per acre (multiple activities and moderate woody removal)	, , ,	
	Heavy: \$65.00 per acre (multiple activities that includes heavy equipment an	nd extensive woody removal)	
666	FOREST STAND IMPROVEMENT		
000	Cost share is authorized for this practice for the improvement of forest	COST SHARE for Beginning Farmers, Non-Limited Resource Farmers	
	health and management. Field offices should avoid cost sharing in	Limited Resource Farmers: FR. See also practices 391, 338, or 645 as	
	situations in which the landowner's intent is to sell the removed stems after	applicable. Cost share is NOT authorized for this practice in forest stand	
	the practice is completed or during the treatment operation. Cost share may		
	be used in conjunction with a commercial harvest to treat the	wood) during forest stand improvement work. Cost share will be a flat ra	
	residual/remaining stand after or during a commercial harvest.	payment at the following rates for the desired improvement activity:	
	Activity	BA Thinning Reduction	
	Light improvement: \$25.00 per acre	20 - 30 BA	
	Medium improvement: \$40.00 per acre	31 - 40 BA	
	Heavy improvement: \$55.00 per acre	>40 BA	
412	GRASSED WATERWAY	, 40 mil	
	Cost share is authorized for this practice where added capacity, vegetative	COST SHARE: AC.	
	protection, or both are required to control soil erosion resulting from	Beginning Farmers and Non Limited Resource Farmers: Cost share will	
	concentrated runoff and where such control can be achieved by the use of	50% of the county average cost.	
	this practice alone or combined with other conservation practices. Soil	Limited Resource Farmers: Cost share will be 90% of the county average	
	conditions must be satisfactory for producing the required vegetative cover.	cost.	
	HEAVY USE AREA PROTECTION Final		

	Cost share is authorized for this practice only as a component of	COST SHARE: AC.
	PRESCRIBED GRAZING (528A), RIPARIAN FOREST BUFFER (391), or a	Beginning Farmers and Non Limited Resource Farmers: Cost share with
	COMPREHENSIVE NUTRIENT MANAGEMENT PLAN (CNMP). Cost share will be limited to fencing, gravel, crushed stone, rip-rap rock,	50% of the county average cost.
	concrete, wood materials, geotextiles, and earth work to construct and	<u>Limited Resource Farmers</u> : Cost share will be 90% of the county avera
	protect stream crossings, landings, and trails. Stream crossings will be	cost.
	constructed at the same elevation as the channel bed or as a component of a	
	CNMP. Applicant will acquire all COE permits and wetland determinations	
	before practice commencement. Cost share is NOT available for bridges.	
422A	HERBACEOUS WIND BARRIERS	TAXON MATERIAL PROPERTY OF THE
	Incentive payments are authorized for the establishment and management	INCENTIVE for Beginning Farmers, Non-Limited Resource Farmers
	of permanent grass strips according to the practice standard for control of soil erosion by wind. The established stand must be maintained for the life	<u>Limited Resource Farmers</u> : Incentive payment will be \$50.00 /ac/yr. the actual acreage planted, NTE three (3) years per participant. Incentive
	span of the practice. Only native warm-season grasses, warm-season grass	payments are NOT authorized on acres receiving any other EQIP incent
	mixtures, wildlife friendly cool-season mixtures, or wildlife friendly grass	payments. See also practice 342.
	and legume mixture plantings are eligible. No more than one-third of the	payments. See also practice 342.
	acreage will be mowed, burned, or haved annually. Mowing will occur	
	between July 15 and August 15. Fertilizer required for the maintenance of	
	the established stand will be applied at the applicant's expense.	
	and cotablished static will be applied at the applicance corporate	
769	INCINERATOR	
	Cost share for this practice is authorized only as a component of a	COST SHARE : AC. Cost share is authorized as follows, based upon
	COMPREHENSIVE NUTRIENT MANAGEMENT PLAN (CNMP). Cost	planned expansion of animal numbers of existing operations or based
	share is authorized where a suitable disposal method of animal mortalities is	new operations:
	needed to prevent pollution, control disease, and improve environmental	
	quality.	
	Beginning Farmers and Non Limited Resource Farmers:	
	Expansion of up to 100% of the existing operation – cost share will be 50 s	
	Expansion of 100 % or more of the existing operation – cost share will be 40 % of the county average cost.	
	New livestock operations – cost share will be 30 % of the county average c	ost.
	Limited Resource Farmers	Over the country over a cost
	Expansion of up to 100% of the existing operation – cost share will be 90 Expansion of 100 % or more of the existing operation – cost share will be	
	New livestock operations – cost share will be 90 % of the county average c	• 9
16.1	IRRIGATION LAND LEVELING	031.
464	Cost share is authorized only for re-grading cropland fields that are	COST SHARE for Beginning Farmers, Non-Limited Resource Farmer
	currently surface irrigated. This practice is only available on land that has	<u>Limited Resource Farmers</u> : FR. Cost share will be a flat rate of \$65.00
	been irrigated for two of the last five years prior to application for	acre.
	assistance.	acre.
552A	IRRIGATION PIT OR REGULATING RESERVOIR	
	Cost share is authorized for construction of an earthen reservoir or pit	COST SHARE: AC.
	according to the practice standard on land in conjunction with a tailwater	Beginning Farmers and Non Limited Resource Farmers: Cost share wi
	recovery system. This practice is only available on land that has been	50% of the county average cost for earth movement.
	irrigated for two of the last five years prior to application for assistance.	Limited Resource Farmers: Cost share will be 90% of the county average
		cost for earth movement.
441 03 EQIP	IRRIGATION SYSTEM - DRIP	cost for earth movement.

	sprinkler irrigated cropland to drip irrigation systems. Cost share is available for installing buried lateral line and appurtenances according to the practice standard. Cost share is also available for the installation of mainlines, submains, and appurtenances according to the requirements of the IRRIGATION WATER CONVEYANCE, HIGH PRESSURE, UNDERGROUND PLASTIC PIPELINE (430-DD) standard. Cost share is not available for filtration, fertigation, and automated zone control units installed as part of the drip system. This practice is only available on land that has been irrigated for two of the last five years prior to application for assistance.	Beginning Farmers and Non Limited Resource Farmers: Cost share will be 50% of the county average cost. Limited Resource Farmers: Cost share will be 90% of the county average cost.
442	IRRIGATION SYSTEM - SPRINKLER	
	Conversion : On cropland fields with existing surface irrigation systems,	COST SHARE: AC.
	cost share is authorized for conversion to a high efficiency sprinkler irrigation system. Cost share is NOT available for wells, power supplies, or	Beginning Farmers and Non Limited Resource Farmers: Cost share will be
	pumps. Systems must be in place at the time of the application to be eligible.	40% of the county average cost. <u>Limited Resource Farmers</u> : Cost share will be 90% of the county average
	This practice is only available on land that has been irrigated for two of the	cost.
	last five years prior to application for assistance.	
	Replacement: On cropland fields with existing sprinkler irrigation	COST SHARE: AC.
	systems, cost share is authorized for replacement of a sprinkler system's	Beginning Farmers and Non Limited Resource Farmers: Cost share will be
	existing sprinklers or nozzles and for the installation of flexible plastic drops	50% of the county average cost.
	to increase the system efficiency according to the practice standard. Cost	<u>Limited Resource Farmers</u> : Cost share will be 90% of the county average
	share is also authorized for the installation of pressure regulators on systems where field slopes equal or exceed one-half percent (%). This	cost.
	practice is only available on land that has been irrigated for two of the last	
	five years prior to application for assistance.	
443	IRRIGATION SYSTEM - SURFACE	
	Cost share for this practice is authorized on cropland fields to be furrow	COST SHARE: AC.
	irrigated or contour levee flood irrigated. System must be in place at time of	Beginning Farmers and Non Limited Resource Farmers: Cost share will be
	application to be eligible. Cost share is authorized only for surge valves installed according to the requirements of the practice standard. This	50% of the county average cost.
	practice is only available on land that has been irrigated for two of the last	<u>Limited Resource Farmers</u> : Cost share will be 90% of the county average cost.
	five years prior to application for assistance.	cost.
447	IRRIGATION SYSTEM - TAILWATER RECOVERY (447)	
	Cost share is authorized for this practice on cropland that is currently	COST SHARE: AC.
	surface irrigated. Cost share is available for installation of all components	Beginning Farmers and Non Limited Resource Farmers: Cost share will be
	(pipeline and appurtenances, water control structures, earthen reservoirs or	
	delivery system, pumps, and pump stations) according to the requirements of the practice standard. This practice is only available on land that has	<u>Limited Resource Farmers</u> : Cost share will be 90% of the county average
	been irrigated for two of the last five years prior to application for	cost.
	assistance.	
430DD	IRR. WATER CONVEYANCE, HIGH-PRESSURE, UNDERGROUND	PLASTIC PIPELINE
	Cost share is authorized for this practice on cropland field with existing	COST SHARE: AC.
	irrigation systems. The pipeline shall be used to reorganize an existing	Beginning Farmers and Non Limited Resource Farmers: Cost share will be
MO 2003 FQIP	irrigation system or to replace a temporary water conveyance system. Cost	50% of the county average cost.

share is authorized for pipeline, appurtenances, and installation according <u>Limited Resource Farmers</u>: Cost share will be 90% of the county average to the requirements of the practice standard. This practice is only available cost. on land that has been irrigated for two of the last five years prior to application for assistance. MANURE TRANSFER Cost share is authorized for this practice only as a component of an overall COST SHARE: AC. COMPREHENSIVE NUTRIENT MANAGEMENT PLAN (CNMP) where Beginning Farmers and Non Limited Resource Farmers: Cost share will be manure is generated by livestock production or processing and a conveyance 50% of the county average cost. system is necessary to transfer manure. Transfer may be from a production <u>Limited Resource Farmers</u>: Cost share will be 90% of the county average facility to a storage/treatment facility or from a storage/treatment facility to an area of utilization. Cost share is authorized only to install a permanent waste distribution pipe (buried) and permanent pump from the storage system to the fields receiving animal waste. A permanent pump can be cost shared if needed to distribute waste to the soil plant filter according to a nutrient management plan or serves as an integral component of the waste management system. Cost share is NOT authorized for portable pumps. reels, hoses, tank wagons, spreaders, or traveling guns. **590** NUTRIENT MANAGEMENT Incentive payments are authorized for management of this practice on INCENTIVE for Beginning Farmers, Non-Limited Resource Farmers, or agricultural fields where plant nutrients are applied and where cultural <u>Limited Resource Farmers</u>: Incentive payment will be \$5.00 /ac/yr. NTE practices are conducted that release nutrients. The FOTG standard must be three (3) years of payments per participant. met including reviewable record keeping for long-term analysis; the amount, Or, if practice includes the use of a nitrogen inhibitor, the incentive payment form, dates and crop stages of nutrient applications; following soil test will be \$10.00/ac/yr. This incentive can only be earned when a nitrogen recommendations for realistic yield goals; and accounting for nutrients inhibitor is applied. provided by all sources including legume crops and animal waste. A Or, if the practice includes variable rate technology for long term analysis of currently applicable nutrient analysis must be made for animal waste grid soil sampling with a maximum grid size of 3 acres (with or without a applied. Multiple incentive payments are authorized for this practice and nitrogen inhibitor), the incentive payment will be \$15.00/ac/yr. other appropriate conservation practices. All land in tracts where this practice has been previously applied are not eligible for this incentive. Incentive payments for WASTE UTILIZATION (633) and this practice cannot be made on the same acres. PASTURE AND HAYLAND PLANTING 512 Cost share is authorized for the establishment of permanent vegetative cover **COST SHARE**: AC. Cost share, including seedbed preparation with tillage on cropland, hayland, pastureland, and other agricultural lands where or herbicides to suppress or control competing vegetation, is as follows: forage production is feasible and desired. Cost share is NOT authorized for the conversion of native prairie or woodland to pasture or hayland. Components eligible for cost share could include seedbed preparation, lime, fertilizer, seed, and seeding. Cost share for this practice is authorized in the following situations: 1) For warm season grass plantings or cool season grass and legume Beginning Farmers and Non Limited Resource Farmers: Cost share will be plantings on poor condition grassland and/or grassland with sheet and rill 50% of the county average cost. erosion rates greater than the "T" value. 2) For converting endophyte infected fescue to non toxic cool season grasses Limited Resource Farmers: Cost share will be 90% of the county average or warm season grasses. cost.

MO 2003 EQIP Final 7

3) For converting mono-culture stands to diverse stands; or for interseeding legumes on existing pasture or hayland. 4) For converting cultivated cropland to pasture or hayland. PEST MANAGEMENT 595 INCENTIVE for Beginning Farmers, Non-Limited Resource Farmers, or Incentive payments are authorized for management of this practice on cropland or other agricultural land where pest control is needed, and on Limited Resource Farmers: Payments are authorized as follows: grassland where the chemical, mechanical or biological control of undesirable vegetation is needed. In addition to meeting the eFOTG **Cropland** - Incentive payments will be \$5.00 /ac/yr., NTE three (3) years practice standard, contract participants must implement reviewable record of payments per participant. keeping for long-term analysis, crop scouting (when applicable) and **Grassland** - Incentive payments are authorized for chemical, and/or calibration of application equipment. As a minimum, crop scouting will biological control of brush and/or weeds. The planned treatment must require field visits and written reports by a trained individual during critical provide for substantial reduction of the target species. Incentive payments periods such as pre-plant, post plant, mid-season, high risk pest infestation for this practice are available on acres receiving cost share through periods, and post season. Multiple incentive payments may be authorized PASTURE AND HAYLAND PLANTING (512) only for control of woody or for a combination of this practice and other appropriate practices. Incentive noxious plants prior to seedbed establishment; it is not available after payments CANNOT be made for this practice and for PRESCRIBED applying conservation practice 512. Payments of \$5.00 per acre treated are BURNING (338) on the same acreage during the same contract year. authorized, NTE three (3) years of payments per participant. Scouting does not have to be completed by a certified individual, but must meet practice standards. PRESCRIBED BURNING 338 Cost share is authorized for this practice on pastureland, woodland, and COST-SHARE for Beginning Farmers, Non-Limited Resource Farmers, or wildlife areas where prescribed burning will achieve specific management <u>Limited Resource Farmers</u>: FR. Cost share will be a flat rate of \$10.00 per objectives. Cost share payments are NOT authorized on CRP contract acres. | acre. PRESCRIBED GRAZING 528A Incentive payments are authorized for the installation and management of **INCENTIVES** for Beginning Farmers, Non-Limited Resource Farmers, or this practice where grazing and/or browsing animals are managed. New <u>Limited Resource Farmers</u>: The incentive payment will be \$60.00/ac for grazing systems or existing grazing systems expanding by at least 4 the first year, \$30.00/ac for the second year, and \$15.00 per acre per year paddocks are eligible. For existing systems, all new paddocks must meet for the third year, NTE three (3) years per participant. Maximum incentive NRCS standards, existing paddocks must be in operating condition and available for a grazing system is \$50,000 per EQIP application. See also maintained as such throughout the life of the practice. Multiple incentive conservation practices 512 and 642 as applicable. payments may be authorized for a combination of this practice and other appropriate practices. Existing grazing systems must be planned for additional fencing and/or additional water development to be eligible for the incentive. Previously installed systems must add an additional 4 paddocks (minimum) to be eligible for this incentive. The incentive includes the development of a grazing system and its components, such as fencing, pipeline, tank, spring development. RESIDUE MANAGEMENT, NO TILL AND STRIP TILL 329A **INCENTIVE** for Beginning Farmers, Non-Limited Resource Farmers, or Incentive payments are authorized for management of this practice when participant agrees to continuously use no till or strip till on identified Limited Resource Farmers: Incentive payment will be \$5.00 /ac/yr., NTE contract crop acres for a minimum of 3 consecutive years. Multiple incentive three (3) years per participant. payments may be authorized for a combination of this practice and other appropriate practices. All land in tracts where this practice has been previously applied are not eligible for this incentive. MO 2003 EQIP Final

8

643	Incentive payments are authorized for the establishment and management	INCENTIVE for Beginning Farmers, Non-Limited Resource Farmers, or
	of native, tallgrass prairie vegetation according to the requirements of the practice standard on any landscape that once supported or currently supports tallgrass prairie habitat.	Limited Resource Farmers: Incentive payment will be \$275.00/ac for the first year, \$50.00/ac for the second year, and \$50.00 per acre per year for the third year, NTE three (3) years per participant. Incentive payments at NOT authorized on acres receiving any other EQIP incentive payments.
391	RIPARIAN FOREST BUFFER	
	Incentive payments are authorized for the management of this practice for wildlife habitat on stable areas adjacent to permanent or intermittent streams, lakes, ponds, wetlands, and areas with ground water recharge. Trees and shrubs will be planted according to the component standards in the eFOTG. Species will be selected based on the soil types (woody, transitional, or prairie). Tree planting is not an eligible component on prairie soils although shrubs are eligible. Livestock will be excluded or allowed limited access except for the controlled stream crossing points.	INCENTIVE for Beginning Farmers, Non-Limited Resource Farmers, or Limited Resource Farmers: Incentive payment will be \$50.00 /ac/yr. NT. three (3) years per participant. See also practices 612 and 490.
646	SHALLOW WATER MANAGEMENT FOR WILDLIFE Incentive payments are authorized on agricultural and moist soil areas	INCENTIVE for Beginning Farmers, Non-Limited Resource Farmers, or
	where water can be impounded or regulated by diking, ditching, or flooding for the purpose of management for waterfowl and their prey. The standing water must be present from immediately after harvest or by December 1, and must be maintained until February 15 in Bollinger, Butler, Cape Girardeau, Dunklin, Mississippi, New Madrid, Pemiscot, Ripley, Scott, Stoddard, and Wayne counties and until March 15 in all other counties. Multiple incentive payments may be authorized for a combination of this practice and other appropriate practices.	<u>Limited Resource Farmers</u> : Incentive payment will be \$10.00 per acre of flooded cropland per year, NTE three (3) years of payments per participa
580	STREAMBANK AND SHORELINE PROTECTION	
Ţ,	Cost share is authorized for this practice where natural channels are susceptible to erosion from the action of water, ice, debris or to damage from livestock or vehicular traffic that is adversely affecting stream corridor health. The problem must be effectively solved with relatively simple structural measures and/or vegetation. The project area must be within a definable stream reach that has a stable beginning and a stable ending point.	COST SHARE: AC. \$10,000 is the maximum cost share available for the practice per application. Fourth order streams and smaller – cost share who be 50 % of the county average cost for all components required for a streambank stabilization system. Fifth order streams and larger must receive approval from the State Conservationist to be eligible.
	Channels that have been altered by channelization or have had the natural floodplain width substantially restricted by levee systems are not eligible for this practice. Streams or stream reaches that have been identified as	
	"restricted" on the "Restricted and Priority Streams Map" are not eligible for this practice. Streambank stabilization systems located where the failure of the components of the system would cause damage to or endanger, utilities, roads, buildings, or other facilities and high value property adjacent to the project are not eligible for this practice.	<u>Limited Resource Farmers</u> : Cost share will be 90% of the county average cost. Maximum cost share is \$10,000.
	Establishment of a RIPARIAN FOREST BUFFER (391) with USE EXCLUSION (472) in accordance with an approved design plan is required for all streambank stabilization systems.	

	All components of the streambank stabilization system must meet applicable NRCS standards and specifications. Missouri Department of	
	Conservation (MDC) design criteria will be used to design in-channel	
	measures so long as the final design meets NRCS standards and specifications.	
58 7	STRUCTURE FOR WATER CONTROL	
	Cost share is authorized for establishment of permanent pads. Permanent pads must be established on all sides of the field with the exception of the crown to be eligible for cost share. Flat graded fields must have permanent levees established on all sides of the field to be eligible for cost share.	COST SHARE: AC. Beginning Farmers and Non Limited Resource Farmers: Cost share will be 50% of the county average cost for pipe materials and for construction of the permanent pads. Limited Resource Farmers: Cost share will be 90% of the county average cost for pipe materials and for construction of the permanent pads.
600	TERRACE	
	Cost share is authorized for the construction of terraces and the components necessary for proper functioning on land uses where soil erosion by water and sedimentation are a problem.	COST SHARE: AC. Beginning Farmers and Non Limited Resource Farmers: Cost share will be 50% of the county average cost. Limited Resource Farmers: Cost share will be 90% of the county average cost.
612	TREE/SHRUB ESTABLISHMENT	
	Cost share is authorized for planting woody species, chemical or mechanical weed control measures for the first five (5) years, tree shelters, weed barriers, root dips, fertilizer, and other animal damage control devices, fencing, and seedbed preparation where woody species are suited and needed for reforestation or aforestation.	COST SHARE: AC. Beginning Farmers and Non Limited Resource Farmers: Cost share will be 50% of the county average cost. Limited Resource Farmers: Cost share will be 90% of the county average cost.
620	UNDERGROUND OUTLET (620) – Discharge Options	
	Cost share is authorized for any underground tile outlet system. Relief	COST SHARE: AC.
	wells, wetlands and spreader ditches will be used in retro-fitting tile outlet terrace systems. Refer to agronomy tech. note 31.	Beginning Farmers and Non Limited Resource Farmers: Cost share will be 50% of the county average cost.
		Limited Resource Farmers: Cost share will be 90% of the county average cost.
472	USE EXCLUSION	
	Incentive payments are authorized for application of this practice to protect sensitive areas and woodlands. This practice is applicable only if an applicant physically constructs or maintains a barrier necessary to exclude	INCENTIVE for Beginning Farmers, Non-Limited Resource Farmers, or Limited Resource Farmers: The incentive rate is as follows:
	livestock. The \$15.00 incentive is authorized in conjunction with the prescribed grazing (528a) incentive.	In conjunction with conservation practices Riparian Forest Buffer (391) or Filter Strip (393) the incentive will be \$100.00 for the first year, \$50 for the second year, and \$50.00 for the third year.
		In conjunction with all other practices (including prescribed grazing), the incentive will be \$15.00 /ac/yr., NTE three (3) years per participant.
601	VEGETATIVE BARRIER	

MO 2003 EQIP Final 10

Incentive payments are authorized for the management of this practice on all eroding areas including but not limited to cropland, pastureland, rangeland, forestland, farmsteads, mined land and construction sites where soil erosion control is needed. This practice applies only when used in conjunction with other conservation practices as part of a conservation management system. Multiple incentive payments may be authorized for a combination of this practice and other appropriate practices.

INCENTIVE for Beginning Farmers, Non-Limited Resource Farmers, or Limited Resource Farmers: Incentive payment will be \$5.00 per acre benefited, NTE three (3) years of payments per participant.

313 WASTE STORAGE FACILITY

Cost share for this practice is authorized only as a component of a COMPREHENSIVE NUTRIENT MANAGEMENT PLAN (CNMP) where waste is generated by agricultural production or processing. Cost share is available for the installation of fabricated waste storage structures and/or waste storage ponds. Construction of roofing over an existing or new livestock holding (temporary), feeding, or manure/litter storage area is an eligible component for cost share. Roofing over an area typically used for housing and bedding of livestock (such as dairy free stall buildings, dairy milking parlors, swine houses, or poultry houses) is NOT eligible.

COST SHARE: AC. There is a maximum cost share of \$15,000 for a stack house (manure/litter storage area) per operation. When the stackhouse and composter are in the same structure, the maximum cost share will be \$30,000. Cost share is authorized as follows, based upon planned expansion of animal numbers of existing operations or based upon new operations:

Beginning Farmers and Non Limited Resource Farmers:

Expansion of up to 100% of the existing operation – cost share will be 50 % of the county average cost.

Expansion of 100 % or more of the existing operation – cost share will be 40 % of the county average cost.

New livestock operations – cost share will be 30 % of the county average cost.

Limited Resource Farmers:

Expansion of up to 100% of the existing operation – cost share will be 90 % of the county average cost.

Expansion of 100 % or more of the existing operation – cost share will be 90 % of the county average cost.

New livestock operations – cost share will be 90 % of the county average cost.

359 WASTE TREATMENT LAGOON

Cost share for this practice is authorized only as a component of a COMPREHENSIVE NUTRIENT MANAGEMENT PLAN (CNMP) where waste is generated by agricultural production or processing.

<u>COST SHARE</u>: AC. Cost share is authorized as follows, based upon planned expansion of animal numbers of existing operations or based upon new operations:

Beginning Farmers and Non Limited Resource Farmers:

Expansion of up to 100% of the existing operation – cost share will be 50 % of the county average cost.

Expansion of 100 % or more of the existing operation – cost share will be 40 % of the county average cost.

New livestock operations – cost share will be 30 % of the county average cost.

Limited Resource Farmers:

Expansion of up to 100% of the existing operation – cost share will be 90 % of the county average cost.

Expansion of 100 % or more of the existing operation – cost share will be 90 % of the county average cost.

New livestock operations – cost share will be 90 % of the county average cost.

633 WASTE UTILIZATION

Incentive is authorized for this practice on soils and vegetation suitable for the use of wastes as fertilizer. Incentives for this practice are authorized only as a component of a COMPREHENSIVE NUTRIENT MANAGEMENT PLAN (CNMP). Incentive payments for this practice and NUTRIENT MANAGEMENT (590) cannot be made on the same acres.

<u>INCENTIVE</u> for <u>Beginning Farmers</u>, <u>Non-Limited Resource Farmers</u>, or <u>Limited Resource Farmers</u>: The incentive will be \$10 per year, NTE three (3) years.

MO 2003 EQIP | Final | 11

642	WATER WELL	
	Cost share is authorized for this practice on grazing lands where present	COST SHARE: AC.
	facilities and/or water supplies are inadequate, and the underground water	Beginning Farmers and Non Limited Resource Farmers: Cost share w
	supply is adequate in quantity and quality for the purpose to be served and	50% of the county average cost.
	can be developed at an economical cost. This practice may be applied only	Limited Resource Farmers: Cost share will be 90% of the county average
	as a component of PRESCRIBED GRAZING (528A), RIPARIAN FOREST	cost.
	BUFFER (391), USE EXCLUSION (472), and/or a COMPREHENSIVE	
	NUTRIENT MANAGEMENT PLAN (CNMP). Cost share is authorized for	
	drilling, casing and associated costs with installing a well. Cost share is not	
	authorized for electricity or a power unit.	
351	WELL DECOMMISSIONING	
JJ-	Cost share is authorized for well plugging or decommissioning for wells or	COST SHARE: AC.
	other under-surface excavations where there is potential for groundwater	Beginning Farmers and Non Limited Resource Farmers: Cost share w
	contamination by surface activities.	50% of the county average cost.
	contamination by surface detrition.	
		<u>Limited Resource Farmers</u> : Cost share will be 90% of the county average
644	WETLAND WILDLIFE HABITAT MANAGEMENT	cost.
044	Cost share is authorized for components required by an approved	COST SHARE: AC.
	WETLAND WILDLIFE HABITAT MANAGEMENT (644) plan on wetlands	Beginning Farmers and Non Limited Resource Farmers: Cost share with
	and areas where wetlands will be created, restored, or enhanced.	50% of the county average cost.
	,,,	Limited Resource Farmers: Cost share will be 90% of the county avera
		cost.
645	WILDLIFE UPLAND HABITAT MANAGEMENT	cost.
645	Cost share is authorized for this practice on all lands that are suitable for	COST SHARE: FR and/or AC. A cost-share rate of 50 % of the count
	wildlife food and cover plants. Grazing may be allowed only if it improves	average cost is authorized for any component not listed below and req
	wildlife habitat and is included in the wildlife habitat management plan.	by an approved wildlife habitat management plan.
	Cost share for control of woody cover is authorized when associated with	by an approved wheme napital management plan.
	native grassland communities such as prairies, savannas, or glades.	End product on Savanna Restoration = 10-30 % woody canopy remain
	Renovation must meet target plant or animal specie(s) needs and be	End product on Prairie Restoration = no more than 10 % woody canop
	included in an approved wildlife management plan. Grasslands with	remaining
	wildlife-friendly grasses may receive this cost share IF necessary to meet	Beginning Farmers and Non Limited Resource Farmers: Cost share wi
	management objectives of the plan.	50% of the county average cost.
	management objectives of the plant	
		Limited Resource Farmers: Cost share will be 90% of the county avera cost.
	This practice is eligible at the following rates depending on the extent of woody control needed (as approved by the planning biologist):	
	Existing field <60 % woody cover for savanna and <40 % woody cover for	<u>Light</u> Control. Flat Rate of \$75.00 per acre.
	prairie	Light Control. Flat Rate of \$75.00 per acre.
	Existing field 60-80 % woody cover for savanna and 40-60 % woody cover	Medium Control. Flat Rate of 137.50 per acre.
	Existing field >80 % woody cover for savanna and >60 % for prairie	<u>Heavy</u> Control. Flat Rate of \$200.00 per acre.
		Loess Hill Prairies. Flat Rate of \$225.00 per acre.
	Removal of individual trees in conjunction with prairie/savanna restoration	Flat Rate of \$3.00 per tree.
	that are inaccessible to mechanical methods (such as "clippers/feller-	
	stacker') in drainageways and fencelines	
	Woody edge development (fencelines/woody draw/woody edge) is	Chainsaw or Herbicide. Flat Rate of \$75.00 per acre
	authorized at the following rates – (minimum 30' wide) Cost share for interseeding forbs/legumes into existing herbaceous stands is	Mechanical. Flat Rate of \$200.00 per acre.

	authorized at the following rates	Native Forbs and Legumes. Flat Rate of \$52.50 per acre.	
	Cost share for permanent forest openings is authorized at the following rates – (maximum of 3 acres per each 40 acres of contiguous forest cover)	Existing stand is less than 50 % stocked (Light Removal). Flat Rate of \$75.00 per acre. Existing stand is 50-80 % stocked (Medium Removal). Flat Rate of \$137.50 per acre. Existing stand is greater than 80% stocked (Heavy Removal). Flat Rate of \$200.00 per acre.	
648	WILDLIFE WATERING FACILITY		
	Cost share is authorized on lands where improved watering places are needed to increase the range and distribution of wildlife.	COST SHARE for Beginning Farmers, Non-limited Resource Farmers, or Limited Resource Farmers: A flat rate of 250.00 per facility.	
380	WINDBREAK/SHELTERBELT ESTABLISHMENT		
	Incentive is authorized for this practice according to the practice standard. Trees/shrubs will be established according to the TREE/SHRUB ESTABLISHMENT (612) standard. All plantings must be protected from grazing and destructive fire.	INCENTIVE for Beginning Farmers, Non-limited Resource Farmers, or Limited Resource Farmers: The incentive will be \$0.10 per liner foot (not per row) of the practice established.	